

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	514	Bratzler-r\$ in. Petersen-D\$ in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L2	30	(Bratzler-r\$ in. Petersen-D\$ in.) and immunostimul\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L3	225	poly-G AND (cancer tumor) AND (treat\$ therap\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L4	2	poly-G.ti. AND (cancer tumor) AND (treat\$ therap\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L5	100	poly-G AND (cancer tumor) AND (treat\$ therap\$) AND chemotherap\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L6	6	poly-G SAME chemotherap\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L7	108	poly-G AND chemotherap\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L8	30	McQuisie\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L9	0	poly-G SAME cancer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L10	14	poly-G SAME cancer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L11	176	Bates-P\$ in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L12	11	Bates-P\$ in. and oligonucleotide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L13	102	"5645986"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L14	9	Bates-P\$.in. and miller-d \$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30

L15	12	"5645986" and ddG	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L16	135	krieg\$.in. AND oligonucleo\$ AND chemotherap\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L17	2	oligonucleo\$ AND (paxex paclitaxel)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L18	831	(CpG polyG poly-G G-rich) AND paclitaxel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L19	20	krieg\$.in. AND oligonucleo\$ AND chemotherap\$ AND (cancer tumor) AND (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L20	132	krieg\$.in. AND oligonucleo\$ AND chemotherap\$ AND (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L21	436	CpG SAME hormone AND (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L22	17	"6194338"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L23	261	"6194388"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L24	15746	oligonucleotide AND (Cancer tumor) and (therapy therapeutic) AND (paclitaxel taxol herceptin her2 her2/neu interferon-alpha [IFN-alpha])	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L25	2275	oligonucleotide SAME (Cancer tumor) SAME (therapy therapeutic) AND (paclitaxel taxol herceptin her2 her2/neu interferon-alpha [IFN-alpha])	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L26	2275	oligonucleotide SAME (Cancer tumor) SAME (therapy therapeutic) AND (paclitaxel taxol herceptin her2 her2/neu interferon-alpha [IFN-alpha])	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30

L27	1754	oligonucleotide SAME (Cancer tumor) SAME (therapy therapeutic) AND (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L28	629	oligonucleotide SAME (Cancer tumor) SAME (therapy therapeutic) SAME (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L29	117	oligonucleotide SAME (Cancer tumor) SAME (therapy therapeutic) SAME (Her2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L30	30	oligonucleotide SAME (Cancer tumor) SAME (therapy therapeutic) SAME (Herceptin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L31	82	oligonucleotide SAME (Cancer tumor) SAME (therapy therapeutic) SAME (interferon-alpha IFN-alpha)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L32	155	oligonucleotide SAME (Cancer tumor) SAME (interferon-alpha IFN- alpha)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L33	101	KRI EG\$.in. AND oligonucleotide SAME (Cancer tumor) SAME (treat\$ therap\$) AND (interferon IFN)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L34	3	McCluskie\$.in. AND davis\$h.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L35	1380	davis\$h.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L36	2	davis\$h.in. AND non- CpG	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L37	7	davis\$h.in. AND CpG	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L38	2231	oligonucleo\$ SAME (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L39	2011	oligonucleo\$ SAME (paclitaxel taxol) AND (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L40	6	CpG SAME oligonucleo\$ SAME (paclitaxel taxol) SAME (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30

L41	1048	oligonucleo\$ SAME (paclitaxel taxol) SAME (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L42	790	antisense SAME oligonucleo\$ SAME (paclitaxel taxol) SAME (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L43	0	poly-G SAME oligonucleo \$ SAME (paclitaxel taxol) SAME (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L44	2	poly-G SAME(paclitaxel taxol) SAME (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L45	19	poly-G SAME (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L46	2538	O _p G SAME (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L47	30	O _p G SAME (cancer tumor) SAME (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L48	8	O _p G SAME (cancer tumor) SAME (herceptin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L49	383	O _p G SAME (cancer tumor) SAME (interferon)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L50	433	O _p G SAME (cancer tumor) SAME combination	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L51	102	"5645986"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L52	20531	(taxol paclitaxel) AND (cancer tumor) and (treat\$ therap\$) and combination	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L53	4604	(taxol paclitaxel) SAME (cancer tumor) SAME (treat\$ therap\$) SAME combination	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L54	535	(taxol paclitaxel) SAME (cancer tumor) SAME (treat\$ therap\$) SAME combination SAME (O _p G antisense oligonucleotide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30

L55	529	(taxol paclitaxel) SAME (cancer tumor) SAME (treat\$ therap\$) SAME combination SAME (c-myb myb antisense oligonucleotide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L56	2	(taxol paclitaxel) SAME (cancer tumor) SAME (treat\$ therap\$) SAME combination SAME (c-myb myb)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L57	164	(taxol paclitaxel) SAME (cancer tumor) SAME (treat\$ therap\$) SAME combination SAME (antisense ADJ oligonucleotide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L58	466	(taxol paclitaxel) SAME (cancer tumor) SAME (treat\$ therap\$) SAME (antisense ADJ oligonucleotide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L59	21	(herceptin) SAME (cancer tumor) SAME (treat\$ therap\$) SAME (antisense ADJ oligonucleotide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L60	566	(herceptin) SAME (cancer tumor) SAME (treat\$ therap\$) SAME combination	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L61	9413	antisense AND (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L62	2573	antisense SAME (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L63	305	antisense SAME (paclitaxel AND taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L64	276	antisense SAME (paclitaxel AND taxol) AND (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L65	2260	antisense SAME (paclitaxel taxol) AND (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L66	1304	antisense SAME (paclitaxel taxol) SAME (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30

L67	721	antisense SAME (chemotherap\$) SAME (cancer tumor) AND (Interferon-alpha IFN\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L68	109	antisense SAME (chemotherap\$) SAME (cancer tumor) SAME (Interferon-alpha IFN\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L69	5164	antisense AND (chemotherap\$) SAME (cancer tumor) AND (Interferon-alpha IFN\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L70	721	antisense SAME (chemotherap\$) SAME (cancer tumor) AND (Interferon-alpha IFN\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L71	150	CpG SAME (chemotherap\$) SAME (cancer tumor) AND (Interferon-alpha IFN\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L72	98	CpG SAME (chemotherap\$) SAME (cancer tumor) AND (Interferon-alpha IFN-alpha)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L73	27	(immunostimula\$ ADJ oligonucleo\$) SAME (Interferon-alpha IFN-alpha)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L74	213	(immunostimula\$ ADJ oligonucleo\$) AND (Interferon-alpha IFN-alpha)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L75	1	(immunostimul\$ ADJ oligonud\$) SAME (paclitaxel taxol) SAME (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L76	38	(immunostimul\$ ADJ oligonud\$) SAME (cancer tumor) AND (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L77	75	(immunostimul\$ ADJ oligonud\$) AND (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L78	7	ISS SAME (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L79	67	(CpG) SAME (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30

L80	1709	(OpG) AND (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L81	1687	(OpG) AND (paclitaxel taxol) AND (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L82	549	(OpG) AND (paclitaxel taxol) AND (cancer tumor) AND (Hodgkin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L83	595	(OpG) SAME (cancer tumor) AND (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L84	10249	oligonucleo\$ AND (cancer tumor) AND (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L85	3887	oligonucleo\$ SAME (cancer tumor) AND (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L86	1048	oligonucleo\$ SAME (cancer tumor) SAME (paclitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L87	337	oligonucleo\$ SAME (cancer tumor) SAME (paclitaxel taxol) AND immunostim\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L88	404	oligonucleo\$ SAME (paclitaxel taxol) AND immunostim\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L89	8823	(paclitaxel taxol) SAME combination AND (cancer tumor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L90	737153	help	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L91	4028	(paclitaxel taxol) SAME (cancer tumor) AND (Hodgkin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L92	24834	(paclitaxel taxol) SAME combination (cancer tumor) AND (Hodgkin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L93	1884	(paclitaxel taxol) SAME combination SAME (cancer tumor) AND (Hodgkin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L94	491	(paclitaxel taxol) SAME (combination ADJ therapy\$) SAME (cancer tumor) AND (Hodgkin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30

L95	1832	herceptin AND (antisense CpG immunostim\$ ADJ oligonucleo\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L96	150	herceptin SAME (antisense CpG)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L97	67	herceptin SAME (oligonucle\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L98	2	"9732604"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L99	0	"9732604" and (pacitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L100	58	Muller-M\$.in. and oligonucleotide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L101	0	"9732589" and (pacitaxel taxol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L102	2	"9732589"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L103	2	"9521862"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L104	1	"6172216" AND immunostim\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L105	7	"6172216" AND stimulat \$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L106	63	poly-G SAME immunostim\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L107	5	"9855495"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L108	21	"652798"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L109	15	"6562798"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L110	3	Dannenberg\$.in. and herceptin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30

L111	57	"6218371" AND (hormon \$ estrogen)	US-PCPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L112	4	"0061597"	US-PCPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L113	1	"200061597"	US-PCPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30
L114	2	"20050013812"	US-PCPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/27 12:30

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